



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

A N
I N D E X

To the *Thirty first Volume of the Philosophical Transactions.*

A.

A Iris Refraction allow'd for, *n.* 368, *p.* 169.
Appulses of the Planets to the fix'd Stars, *n.* 369,
p. 209.
Artery Crural, ossify'd, *n.* 369, *p.* 226.
Aurora Borealis, Seen at Cambridge, *n.* 365, *p.* 66. At
Dublin, *n.* 368, *p.* 180. At Crutewys-Morehard in De-
vonshire, *n.* 368, *p.* 186.

B.

Barometer Pendent, to measure the Height of Places by
it, *n.* 366, *p.* 116. The Quicksilver seen at an extra-
ordinary Height, *n.* 369, *p.* 222.
Bees, A Method of finding their Hives by Trigonomo-
try, *n.* 367, *p.* 148.
Books, Accounts of them; I. *Geometria Organica Co-*
lini Maclaurin, *n.* 364, *p.* 38. *Congbietture sopra l'*
infermità dell' Animali Bovini, &c. *n.* 365, *p.* 83.

C.

Cap of Lead, To go out of the diving Bell with, at
the Bottom of the Sea, *n.* 368, *p.* 177.
Colon, Part of it hanging out at a Wound in the Belly
fourteen Years, *n.* 366, *p.* 89.
Cross Hairs in a Telescope, their Exactness in deter-
mining the right Ascension and Declination, *n.* 366,
p. 113.

I N D E X.

D.

Diving-Bell improv'd, n. 368, p. 177.

E.

Experiments. To prove that Bodies of the same Bulk, do not contain equal Quantities of Matter, n. 365, p. 81. Electrical, n. 366. p. 104. To compare the Weights of *London* and *Paris*, n. 366, p. 112. Of the Resistance of Fluids, n. 367, p. 142. Relating to Magnetism, n. 368, p. 204, On the Adhesion of Fir-wood to Water, n. 368, 207.

F.

Fasting, an incredible Instance of it, n. 364, p. 28.

Fœtus, continuing 46 Years in the Body, n. 367, p. 126.

G.

Glands Salivary described, n. 364, p. 5

Grapes, their Colour changed, n. 366, p. 102.

Guts, Part of the Colon hanging out at a Wound. n. 366, p. 126.

I.

Jeffamine, its Colour changed, n. 366, p. 102.

L.

Leprosy. The *Pox* formerly call'd by that Name, n. 365, p. 55. n. 366, p. 108.

Ligament of the Patella broken, n. 365, p. 44.

Lymphaticks, their Course and Insertions, n. 364, p. 5.

M.

Magnetical Needle, its Variation in the *Baltick*, n. 366, p. 120. In the *South-Sea*, n. 368, p. 173.

Maple-tree, Sugar made from its Juice, n. 364, p. 27.

Medicines, Their Operations, n. 365, p. 71.

Meteor, seen at *Dublin*, n. 364, p. 21. n. 368, p. 180.

At *Cambridge*, n. 365, p. 65. At *Cruwys-Marehard*, n. 368, p. 186.

Micro-

I N D E X.

Microscopical Observations, On the Bones and the *Pectenosteum*, n. 366, p. 91. On the Membrane enclosing the Muscular Fibres, n. 367, p. 129. On the Vessels of Wood, and the Muscular Fibres, *ibid.* p. 134. On the Muscular Fibres of Fish, n. 368, p. 190. On the Seeds of Plants, *ibid.* p. 200. On the Vessels in the Leaves of a Sort of Box, and on the Down of Peaches and Quinces, n. 369, p. 231.

Mock-Sun, seen near *London*, n. 369, p. 211. The same in *Northamptonshire*, *ibid.* p. 212.

Moose-Deer described, n. 368, p. 165.

O.

Ossification of the Crural Artery observ'd, n. 369, p. 226. *Oysters*, the River *Mene* stock'd with them, *ibid.* p. 250.

P.

Parbelion observ'd near *London*, n. 369, p. 211. In *Northamptonshire*, *ibid.* p. 212.

Plague at *Constantinople*, a Description of it, n. 364, p. 14.

Planets, their Places determin'd by their near Appulses to the fixed Stars, n. 369, p. 209.

Plants, a Method of discovering their Virtues by their external Structure, n. 364, p. 30. Observations upon their Generation, n. 369, p. 216.

Pox, its Antiquity in *Europe*, n. 365, p. 47. n. 366, p. 108.

Projectiles, some Propositions concerning their Motion, n. 367, p. 151.

R.

Rainbow seen on the Ground, n. 369, p. 229.

Refraction of the Air, what Allowance to be made for it, n. 368, p. 169. A Table for that purpose, *ibid.* p. 172.

S. *Sahl.*

I M D E X.

S.

Salt Alkalious from rotten Wood, n. 366, p. 122.
Ships, a new Method of rowing them, n. 369, p. 239.
Sirius, his Parallax mistaken by M. *Cassini*, n. 364. p. 1.
Specifick Gravity of solid Bodies. A Caution to be ob-
serv'd in trying it, n. 369, p. 223.
Spine Cloven, n. 366. p. 98.
Stars fix'd, the Infinity of their Sphere, n. 364, p. 22.
Their Number, Order, and Light, *ibid.* p. 24.
Sugar made from the Juice of the Maple-tree, n. 364,
p. 27.
Sun's Parallax, n. 366, p. 114.
Surgery. Two extraordinary Cases, n. 365, p. 79.

T.

Telescope. Exactness of the Method of observing the
Right Ascension and Declination, by cross Hairs in
it, n. 366. p. 113.
Tumour in the Loins of an Infant attended with a clo-
ven Spine, n. 366, p. 98.

V.

Variation of the Needle in the *Baltick Sea*, n. 366,
p. 120. In the *South Sea*, n. 368. p. 173.
Venereal Disease, Its Antiquity, n. 365, p. 47. n. 366,
p. 108.

W.

Wood rotten producing Alcalious Salt, n. 366. p. 122.
Wood specifically heavier than Water, n. 369, p. 225.

F I N I S.

L O N D O N:

Printed for *W. and J. Innys*, Printers to the *Royal
Society*; at the *West-End* of *St. Paul's-Church-Yard*.